

# EXPERIMENT STATION RESEARCH ENGINEER

## SUBJECT AND AUTHOR INDEX

MAY, 1952-OCTOBER, 1953

### A

- A-C network calculator, Ja '53, 7
- , aid to graduate students, Ja '53, 8, 13
- , applied to hydraulic problems, Ja '53, 8
- Acoustic phonetics—an engineering approach to speech, Ja '53, 5
- Agriculture, bulk sampling of peanuts, My '52, 5
- Allen, R. L., the automobile engine, My '52, 9
- Almon, Tom F., some recent developments in reading, S '52, 5
- Analogue computers, Ap '53, 18
- Applications of computing machines to the problems of general staffs, Ap '53, 5
- Architecture, expanding activities in the school of, S '52, 9
- Arealometer, limitations of, S '52, 12
- Automobile engine, My '52, 9

### B

- Bacteria removal from air, JI '53, 9
- Ballistocardiograph, and cardiac output, My '52, 4
- Bandwidth and television picture quality, S '52, 12
- Bankston, P. T., a rapid liquid-phase adsorption method for the determination of the surface area of clays, JI '53, 11
- Bellinger, Frederick, Ap '53, 24
- , Georgia clays, Oct '53, 3
- Belser, Richard B., thin metal films—new methods for their production, My '52, 7
- Benzidine dihydrochloride to determine sulfate ion, S '52, 11
- Blocker, H. G., —, fitting bimodal particle size distribution curves, S '52, 13
- , surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24
- Bredendieck, Hln, expanding activities in the school of architecture, S '52, 9
- Brooke, Russell J., applications of computing machines to the problems of general staffs, Ap '53, 5
- Brown, John L., electron diffraction, S '52, 7
- Burrows, W. H., —, computation engineering at industrial levels, Ja '53, 9
- , construction of circular nomographs with hyperbolic coordinates, S '52, 12
- , construction of nomographs with hyperbolic coordinates—general hyperbolic coordinates, S '52, 12
- , construction of three-dimensional nomographs, S '52, 13

### C

- Cameras, diffraction, S '52, 18
- Carbon dioxide, solidified, JI '53, 12
- Cardiac output measurement, My '52, 3
- Cellulose acetate, use in stress analysis, Ja '53, 15
- "Charactertron," Ap '53, 20
- Chip shape of lathe turnings, JI '53, 7, 22
- Chlorine dioxide as a bactericide for water treatment, JI '53, 11
- Clays, Oct '53, 3
- Cleveland Technical Society Council, JI '53, 2
- Collins helium cryostat, JI '53, 4
- Computation engineering at industrial levels, Ja '53, 9
- Computing machines, Ap '53, 5, 18

- Construction of nomographs, —, circular nomographs with hyperbolic coordinates, S '52, 12
- , general hyperbolic coordinates, S '52, 12
- , three-dimensional, S '52, 13
- Cornwall, R. R., limitations of the arealometer method for the measurement of fiber diameters, S '52, 12
- Craig, S. L., surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24
- Cristobalite, Oct '53, 12
- Crosland, Dorothy M., The Price Gilbert Library, Oct '53, 5
- Cryogenic laboratories, JI '53, 14
- Crystal structure, by electron diffraction, S '52, 8
- Cudd, Dr. Herschel H., Ja '53, 24

### D

- DallaValle, J. M., —, fitting bimodal particle size distribution curves, S '52, 13
- , limitations of the arealometer method for the measurement of fiber diameters, S '52, 12
- Dasher, Benjamin J., acoustic phonetics—an engineering approach to speech, Ja '53, 5
- Daugherty, P. M., —, industrial raw materials of plant origin, S '52, 11
- , industrial raw materials of plant origin. II, recent developments in vegetable waxes, gums, and resins, Oct '53, 23
- Determination of the fluoride ion with ferric thiocyanate, S '52, 11
- Determining inefficiencies in multiple-machine assignments, Ap '53, 7
- Differential analyzer, Ap '53, 18
- Diffraction patterns, S '52, 19, 20
- Diffractionmeter, x-ray, Oct '53, 13
- Digital computers, Ap '53, 18, 19
- Dixon, Frederic, measurement of cardiac output, an illustration of medical instrumentation, My '52, 3
- Domestic low temperatures, JI '53, 3
- Double shelf life?—it's "in the bag," S '52, 14
- Dye-pigment tracers to measure blood flow rate, My '52, 13
- Dynamometer for lathe cutting tools, JI '53, 19

### E

- Eberhardt, W. H., determination of the fluoride ion with ferric thiocyanate, S '52, 11
- Education, —, expanding activities in the school of architecture, S '52, 9
- , industry's demands, S '52, 2
- Electron diffraction, S '52, 7
- , application, S '52, 7, 21
- Engines for automobile, My '52, 9
- Evaporation techniques for thin metal films, My '52, 7
- Experimental stress analysis, Ja '53, 3

### F

- Fats, production by microorganisms, S '52, 11
- Fibers, arealometer method for the measurement of diameters of, S '52, 12
- Fick principle in measuring cardiac output, My '52, 13
- Films, thin metal, new methods for production, My '52, 7

# GEORGIA INSTITUTE OF TECHNOLOGY

Fitting bimodal particle size distribution curves, S '52, 13  
Fluoride ion, determination of with ferric thiocyanate, S '52, 11

## G

Georgia clays, Oct '53, 3  
Godfrey, T. B. A., expanding activities in the school of architecture, S '52, 9  
Gordon, M. T., thermal repulsion, JI '53, 9  
Graphs, as computing engineering aids, Ja '53, 10

## H

Heart, measurement of output, My '52, 3  
Heat transfer,  
—, coefficient, Oct '53, 7  
—, to slurries flowing in pipes, Oct '53, 7  
Helium,  
—, gas thermometer, JI '53, 4  
—, liquefied, JI '53, 12  
—, superfluid, JI '53, 13  
Hengar microkieldahl procedure, Oct '53, 24  
Hildebrand, J. C., determination of the fluoride ion with ferric thiocyanate, S '52, 11  
High school students, careers, JI '53, 2  
High-speed K-band switch, JI '53, 11  
Honnell, M. A.,  
—, evaluating video bandwidth and picture quality, S '52, 12  
—, telemetering by television means, Ap '53, 3  
—, television image reproduction by use of velocity-modulation principles, S '52, 13  
Humphrey, R. E., telemetering by television means, Ap '53, 3  
Hydrogen, liquefied, JI '53, 12  
Hyperbolic coordinates,  
—, construction of circular nomographs with, S '52, 12  
—, general, S '52, 12

## I

Incentive allowance, multiple-machine assignments, Ap '53, 8  
Industrial raw materials of plant origin, S '52, 11  
Industrial raw materials of plant origin. II. recent developments in vegetable waxes, gums, and resins, Oct '53, 23  
Information, properties, Ap '53, 19  
Insoles, R. S.,  
—, chlorine dioxide as a bactericide for water treatment, JI '53, 11  
—, determination of the fluoride ion with ferric thiocyanate, S '52, 11  
—, limnology as a science, JI '53, 5  
—, sulfate ion determination with benzidine dihydrochloride, S '52, 11  
—, volumetric determination of sulfate ion, S '52, 12  
Input admittance characteristics of a tuned coupled circuit, S '52, 13  
Interference computer, Ap '53, 8

## J

Jamgochian, J., telemetering by television means, Ap '53, 3  
Jones, Dale, determining inefficiencies in multiple-machine assignments, Ap '53, 7

## K

Kaolin industry in Georgia, Oct '53, 3  
Kaolinite, nb/3 shifting, Oct '53, 12

## L

Lanthanum metal, JI '53, 13  
Lathe cutting tools, JI '53, 7  
LaVier, H. W. S., permeability of parachute fabrics, S '52, 3  
Lee, R. A., measurements of cardiac output, an illustration of medical instrumentation, My '52, 3

Library facilities at Georgia Tech, Oct '53, 6  
Library research, Oct '53, 2  
Limitations of the arealometer method for the measurement of fibre diameters, S '52, 12  
Limnology as a science, JI '53, 5  
Long, M. W., a high-speed K-band switch, JI '53, 11  
Low temperatures, JI '53, 3

## M

Machine interference, Ap '53, 7  
Machinability, JI '53, 7  
Manpower,  
—, technical, Ap '53, 2  
—, for research, S '52, 2  
Martin, R. A., input admittance characteristics of a tuned coupled circuit, S '52, 13  
McConnell, J. W., sulfate ion determination with benzidine dihydrochloride, S '52, 11  
Measurement of cardiac output—an illustration of medical instrumentation, My '52, 3  
Medical instrumentation, My '52, 3  
Menhinick, H. K., expanding activities in the school of architecture, S '52, 9  
Metal-cutting tools, JI '53, 7  
Metal films, new methods of producing, My '52, 7  
Methyl methacrylate, use in stress analysis, Ja '53, 15  
Microkieldahl procedure in water and sewage analysis, Oct '53, 24  
Miller, H. E., limnology as a science, JI '53, 5  
Miller, R. N., double shelf life?—It's "In the bag," S '52, 14  
Moder, J. C., bulk sampling of farmers' stock peanuts, My '52, 5  
Morris, J. L., lathe cutting tools, JI '53, 7  
Multiple machine assignments, calculation of economic work load, Ap '53, 8  
Munger, J. R., volumetric determination of sulfate ion, S '52, 12

## N

Nippler, R. W., volumetric determination of sulfate ion, S '52, 12  
Nomographs,  
—, computing engineering aids, Ja '53, 10, 11  
—, construction of circular, with hyperbolic coordinates, S '52, 12  
—, construction of general, with hyperbolic coordinates, S '52, 12  
—, construction of three-dimensional, S '52, 13

## O

Oil,  
—, as industrial raw materials, S '52, 11  
—, economical recovery through research, My '52, 2  
—, solvent-extraction of, S '52, 11  
Opportunity to help, JI '53, 2  
Orr, C., Jr.,  
—, a rapid liquid-phase adsorption method for the determination of the surface area of clays, JI '53, 11  
—, fitting bimodal particle size distribution curves, S '52, 13  
—, Georgia clays, Oct '53, 3  
—, heat transfer to slurries flowing in pipes, Oct '53, 7  
—, limitations of the arealometer method for the measurement of fiber diameters, S '52, 12  
—, surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24  
Our stake in research, Ap '53, 2  
Oximeter, measure of oxygen in blood, My '52, 18

## P

Parachute fabric permeability, S '53, 3  
Particle size, fitting, bimodal particle size distribution curves, S '52, 13

# EXPERIMENT STATION RESEARCH ENGINEER

## Peanuts.

- , automatic sampling and precleaning equipment, My '52, 6
- , bulk sampling of farmers' stock, My '52, 5
- , effects of regrades on price, My '52, 6
- , variation of repeated damage analyses, My '52, 19
- Permeability of parachute fabrics, S '52, 3
- Permeameter limitations, S '52, 12
- Permeometer, testing of parachute fabrics, S '52, 3

## Peters, Herbert P.

- , power-system arithmetic, Oct '53, 24
- , review of calculator operations, Ja '53, 7
- Phonemes, speech sound variants, Ja '53, 5
- Phones, basic speech sounds, Ja '53, 5
- Plankton, JI '53, 6, 15
- Pneumatograph analysis of blood flow rate, My '52, 15

## Polariscope, Ja '53, 16, 17

- Potato chips, preservation of, S '52, 14
- Poulos, N. E., Georgia clays, Oct '53, 3
- Power-system arithmetic, Oct '53, 24
- Price Gilbert Library, Oct '53, 5
- Prince, M. D.
- , evaluating video bandwidth and picture quality, S '52, 12
- , television image reproduction by use of velocity-modulation principles, S '52, 13
- Problems of general staffs, applications of computing machines, Ap '53, 5
- Properties of metals below  $-300^{\circ}\text{F}$ , Oct '53, 24
- Publication, schedule, for The Research Engineer, Ja '53, 24
- Pulse-position-modulation signal, telemetering system, Ap '53, 16

## R

- Radio stars, S '52, 2
- Radioactive tracers, to measure blood flow rate, My '52, 13
- Rapid liquid-phase adsorption method for the determination of the surface area of clays, JI '53, 11

## Rapid reading, S '52, 5

- Raw materials, industrial, of plant origin, S '52, 11

- Readings, some recent developments in, S '52, 5
- Recent station publications, S '52, 11; JI '53, 11; Oct '53, 23

- Reid, G. W., microkjeldahl procedure in water and sewage analysis, Oct '53, 24

## Research,

- , applied, Ap '53, 23
- , attracting industry, My '52, 2
- , basic, Ap '53, 23; JI '53, 11
- , benefit to mankind, Ap '53, 2
- , clay industry, Oct '53, 3
- , low temperature, JI '53, 13
- , manpower, JI '53, 10
- , pays off, My '52, 2
- , revolution, Ja '53, 2
- Review of calculator operations, Ja '53, 7
- Robertson, W. E., double shelf life?—it's "in the bag," S '52, 14

## S

- Sampling of farmers' stock peanuts, My '52, 5
- Shaw, E. H., determination of the fluoride ion with ferric thiocyanate, S '52, 11
- Sineath, H. H.
- , industrial raw materials of plant origin, S '52, 11
- , industrial raw materials of plant origin. II. recent developments in vegetable waxes, gums, and resins, Oct '53, 23
- Slurries,
- , fluidity, Oct '53, 19
- , thermal conductivity, Oct '53, 7
- Some recent developments in readings, S '52, 5
- Sound spectrograph, Ja '53, 22
- Speech analyzer, Ja '53, 5, 21

- Speech, an engineering approach by acoustic phonetics, Ja '53, 5

- Sputtering techniques for thin metal films, My '52, 7, 21

- State, Engineering Experiment Station, recent publications, S '52, 11; JI '53, 11; Oct '53, 23

- Stearic acid, adsorption on metals, metal catalysts and metal oxides, Oct '53, 24

- Strain analysis, Ja '53, 15

- Stress analysis, Ja '53, 3

- Sulfate ion determination,

- , benzidine dihydrochloride, S '52, 11

- , volumetric, S '52, 12

- Summary of the conference on administration of research, JI '53, 11

- Superconductivity, JI '53, 13

- Supersonic wind tunnel, S '52, 4

- Surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24

## T

- Tachistoscope, S '52, 6

- Teasdale, R. D., input admittance characteristics of a tuned coupled circuit, S '52, 13

- Technically trained manpower, JI '53, 2

- Technological schools, key to nations development, JI '53, 2

- Telemetering by television means, Ap '53, 3

- , applications, Ap '53, 17

- Television,

- , evaluating video bandwidth and picture quality, S '52, 12

- , image reproduction by use of velocity-modulation principles, S '52, 13

- Thermal precipitators, JI '53, 9

- Thermal conductivity of slurries, Oct '53, 8

- Thermal repulsion, JI '53, 9

- Thermoclines, JI '53, 16

- Thin metal films—new methods for their production, My '52, 7

- Turbidity, lakes and streams, JI '53, 16

## V

- Van Leer, Blake R.,

- , demand for superior teachers, Ja '53, 2; Oct '53, 2

- , environment for industry in Georgia, My '52, 2

- , technical manpower needed, S '52, 2

- , technical manpower supremacy, Ap '53, 2

- , technically trained manpower—a hope for the future, JI '53, 2

- Velocity, modulation of television images, S '52, 13

- Versenate method for determination of sulfate ion, S '52, 12

- Vidosic, J. P., experimental stress analysis, Ja '53, 3

- Viscosity of slurries, Oct '53, 8

## W

- Walker, E. A., summary of the conference on administration of research, JI '53, 11

- Walton, J. D., Georgia clays, Oct '53, 3

- Wastler, T. A.,

- , industrial raw materials of plant origin, S '52, 11

- , industrial raw materials of plant origin. II. recent developments in vegetable waxes, gums, and resins, Oct '53, 23

- Whitley, W. C., Georgia clays, Oct '53, 3

- Woodward, L. A., Georgia clays, Oct '53, 3

## Y

- Young, R. A., Georgia clays, Oct '53, 3

## Z

- Ziegler, W. T.,

- , the domain of low temperatures, JI '53, 3

- , properties of metals below  $-300^{\circ}\text{F}$ , Oct '53, 24